DESIGN CLASSIFICATION

ROAD CLASSIFICATION = MINOR ARTERIAL CURRENT ADT 2004 = 3520 VEHICLES DESIGN ADT 2026 = 4400 VEHICLES POSTED SPEED = 35 MPH DESIGN SPEED = 35 MPH

LIST OF STANDARDS

			<u> </u>	11 1 - 1 1 1 1 1 1
	EROSION	CONTRO	of.	280001-0
i	PAVEMENT	[_	424001-0
-	DRAINAGE			542301 542306
				542306
				542601 602301-0
				602401-0
				602601
				604001-0 604006-0
				604011-0
				604036-0
•	TRAFFIC (CONTROL	_	701006~0
				701311-0
				701501-0 702001-0
ı	PAVEMENT	MARKI	NG	780001-0

SCALES

PLAN 1" = 50'
PROFILE HOR. 1" = 50'
PROFILE VERT. 1" = 10'
CROSS SECTIONS HOR. 1" = 10'
CROSS SECTIONS VERT. 1" = 10'

INDEX OF SHEETS

SHEET NUMBER	DESCRIPTION
1	COVER
2	TYPICAL SECTIONS
3	GENERAL NOTES AND SCHEDULES
4	SUMMARY OF QUANTITIES
5-9	PLAN & PROFILE
10-11	SIDE ROAD/ENTRANCE SCHEDULE & DETAILS
12	STRIPING & CULVERT SCHEDULE/BUTT-JOINT DETAILS
13-24	CROSS-SECTIONS

a nonementura

UTILITIES

CALL J.U.L.I.E. BEFORE YOU DIG
800-892-0123

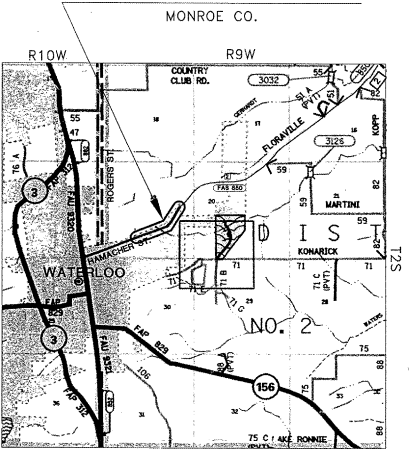
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

PLANS FOR PROPOSED FEDERAL AID HIGHWAY

FAU ROUTE 9319 (CH 2 EXTENSION)
HAMACHER STREET IMPROVEMENT
SECTION 04-00042-01-WR
PROJECT NO. M-5011(198)

COUNTY OF MONROE JOB NO. C-98-313-06

PROJECT LOCATION



LOCATION MAP

SCALE: 1" = 1 MILE

NET LENGTH OF PROJECT 3057.7 FEET 0.579 MILES



LOCATION OF SECTION INDICATED THUS: --

ROUTE NO SECTION COUNTY TOTAL SHEET NO.

CONTRACT 97275

FEDERAL AID PROJECT

FAU 9319 04-00042 C.H. 2 EXT -01-WR MONROE 24

 DRAWN BY
 AWM
 DATE
 1-01-06

 CHECKED BY
 BAF
 DATE
 1-12-06

DESIGN CERTIFICATION

hese plans were prepared by me or a full time nember of my staff under my personal supervision.

County Engineer

County Engineer

Bate

Illinois Registered Professional Engineer No. 037148

Expiration Date: 11/30/07

PASSED AND COLLINOIS

DEPARTMENT OF TRANSPORTATION

ORAWING FILE: SAMMACHERIMP